

ABSTRACT OF THE DISCLOSURE

Disclosed herein is a photo album comprising a plurality of mounting sheets, and interleaves interposed between two mounting sheets, respectively, each mounting sheet being formed at either surface thereof with an adhesive layer for use in attachment of a photograph. As the adhesive layer formed at the surface of each mounting sheet is positioned only on a region where a photograph will be attached, it is possible to prevent a remaining portion of the mounting sheet, where it is unnecessary to attach a photograph, from being contaminated due to a pollutant such as dirt and debris, as well as to restrict an attachment area of each interleaf to the adhesive layer. Further, even if the adhesive layer where the photograph is not attached is contaminated, in order to prevent such a contaminated portion from being easily visible, the mounting sheet is further formed with a pollutant hiding portion having a colored surface portion at least on a region where the adhesive layer is formed. The interleaf is formed a silicone layer on the both side thereof and is compressed by a roller having a plurality of protruded portions, and is formed at both surfaces thereof with a plurality of protrusions, thereby allowing the interleaf to be easily peeled away from the adhesive layer even if it is attached to the adhesive layer.